This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, July 12, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L17	(dynamic and taxonomy).ti.	2
	L16	5963965.uref.	21
	L15	5963965.pn.	2
	L14	6446061 .uref.	5
	L13	L12 and (word\$1 near5 group\$1)	5
	L12	19 and node\$1	22
	L11	6442545 .uref.	1
	L10	L9 and (document\$1 same paragraph\$1)	1
П	L9	taxonomy.ti.	70
	DB=U	ISPT; PLUR=YES; OP=ADJ	
	L8	US-6665681-B1.did.	1
	L7	(5146552 5257185 5371807 5625767 5655116 5708822 5768580 5819260 5832495 5832499 5940821 5963965 5991709 5991714 6014680 6070158 6073170 6094650)![pn]	18
	L6	US-6665681-B1.did.	1
	L5	US-6665681-B1.did.	1
	DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L4	(taxonomy and search\$).ti.	11
	L3	(taxonomy and compar\$).ti.	5
	L2	(taxonomy and word\$1).ti.	0
	L1	(taxonom\$ and word\$1).ti.	0

END OF SEARCH HISTORY

BEST AVAILABLE COPY

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 20040019601 A1

Using default format because multiple data bases are involved.

L13: Entry 1 of 5

File: PGPB

Jan 29, 2004

PGPUB-DOCUMENT-NUMBER: 20040019601

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040019601 A1

TITLE: Creating taxonomies and training data for document categorization

PUBLICATION-DATE: January 29, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Gates, Stephen C.

Redding

CТ

TIC

US-CL-CURRENT: 707/102

Full Title Citation Front Review	Classification Date	Reference Sequences	Attachments Claims	KWWC Drawa De

2. Document ID: US 20020026297 A1

L13: Entry 2 of 5

File: PGPB

Feb 28, 2002

PGPUB-DOCUMENT-NUMBER: 20020026297

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020026297 A1

TITLE: Taxonomy generation support for workflow management systems

PUBLICATION-DATE: February 28, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Leymann, Frank

Aidlingen

DE

Roller, Dieter

Schoensich

DE

US-CL-CURRENT: 703/1; 719/330

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

е

3. Document ID: US 6446061 B1

L13: Entry 3 of 5

File: USPT

Sep 3, 2002

US-PAT-NO: 6446061

DOCUMENT-IDENTIFIER: US 6446061 B1

TITLE: Taxonomy generation for document collections

DATE-ISSUED: September 3, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Doerre; Jochen Stuttgart DE Gerstl; Peter Stuttgart DΕ Goeser; Sebastian Stuttgart DE Mueller; Adrian Boeblingen DE Seiffert; Roland Herrenberg DE

US-CL-CURRENT: 707/3

Full Title Citation Front F	Review Classification Date	Reference	Claims / KWC Draw De

4. Document ID: US 6442545 B1

L13: Entry 4 of 5

File: USPT

Aug 27, 2002

US-PAT-NO: 6442545

DOCUMENT-IDENTIFIER: US 6442545 B1

TITLE: Term-level text with mining with taxonomies

DATE-ISSUED: August 27, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Feldman; Ronen	Petach Tikvah			IL
Aumann; Yehonatan	Jerusalem			IL
Schler; Jonathan	Petach Tikvah			IL
Landau; David	Rehovot			IL
Lipshtat; Orly	Jerusalem			IL
Ben-Yehuda; Yaron	Ramat Gan			IL

US-CL-CURRENT: <u>707/6</u>; <u>707/10</u>

Full Title Citation Front Review Classification Date Reference Claims KMC	Draw, De

ef

b e

5. Document ID: US 6317142 B1

h eb b g ee ef eb

L13: Entry 5 of 5

File: USPT

Nov 13, 2001

US-PAT-NO: 6317142

DOCUMENT-IDENTIFIER: US 6317142 B1

TITLE: Taxonomy of objects and a system of non-modal property inspectors

DATE-ISSUED: November 13, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Decoste; Marc-Andre	Montreal			CA
Desbois; Daniel	Montreal			CA
Hebert; Marc	Montreal			CA
Krul; Thomas	Montreal			CA
Michaud; Nicholas	Montreal			CA
Mondry; A. Michael	Nuns' Island			CA
Sheasby; Michael C.	Longueuil			CA
Talavera; Luis	Mexico City			MX

US-CL-CURRENT: 345/762; 345/594, 345/764, 345/840

Generate Collection Print Fwd Refs Bkwd Refs	A
Selerate Collection Fint Fwd reis BRWt reis	General
Term	Documents
WORD\$1	0
WORD	357805
WORDA	70
WORDB	24
WORDC	24
WORDD	12
WORDE	55
WORDF	13
WORDG	283
WORDI	215
WORDJ	9

There are more results than shown above. Click here to view the entire set.

e

Clear Generate Collection Fwd Refs **Bkwd Refs** Print Generate OACS

Search Results - Record(s) 1 through 11 of 11 returned.

1. Document ID: DE 10244726 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 11

File: EPAB

Jul 24, 2003

PUB-NO: DE010244726A1

DOCUMENT-IDENTIFIER: DE 10244726 A1

TITLE: Electronic trade system for production, actualization and management of multi-taxonomy environments enabling customers to search for goods within a

classification system and compare offers from different suppliers

PUBN-DATE: July 24, 2003

INVENTOR-INFORMATION:

NAME

COUNTRY

TENORIO, MANOEL

US

INT-CL (IPC): $\underline{G06} + \underline{17/60}$; $\underline{G06} + \underline{17/30}$

EUR-CL (EPC): G06F017/60

Full Title Citation Front Review Class	ification Date Reference	Claims KWMC Draw De
2. Document ID: NNRD4511	112	
L4: Entry 2 of 11	File: TDBD	Nov 1, 2001

TDB-ACC-NO: NNRD451112

DISCLOSURE TITLE: Use of taxonomy in improving search results

PUBLICATION-DATA:

IBM technical Disclosure Bulletin, November 2001, UK

ISSUE NUMBER: 451 PAGE NUMBER: 1928

SECURITY: Use, copying and distribution of this data is subject to the restictions in the Agreement For IBM TDB Database and Related Computer Databases. Unpublished - all rights reserved under the Copyright Laws of the United States. Contains confidential commercial information of IBM exempt from FOIA disclosure per 5 U.S.C. 552(b)(4) and protected under the Trade Secrets Act, 18 U.S.C. 1905.

COPYRIGHT STATEMENT: The text of this article is Copyrighted (c) IBM Corporation 2001. All rights reserved.

Full Title Citation Front Review Classification Date Reference Claims KMC Draw D

3. Document ID: US 6684218 B1

L4: Entry 3 of 11

File: DWPI

Jan 27, 2004

DERWENT-ACC-NO: 2004-153993

DERWENT-WEEK: 200415

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Network based community providing system, has matching engine that <u>searches</u> keywords stored in <u>taxonomy</u> database to locate community similar to search criteria

INVENTOR: GROSS, C T; SANTOS, R A

PRIORITY-DATA: 2000US-0718951 (November 21, 2000)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 6684218 B1

January 27, 2004

010

G06F017/00

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{7/00}; \ \underline{G06} \ \underline{F} \ \underline{17/00}$

Full Title Citation	Front Review	Classification	Date Referen	pe .	C	laims KOMC	Drawi D

4. Document ID: US 6636849 B1

L4: Entry 4 of 11

File: DWPI

Oct 21, 2003

DERWENT-ACC-NO: 2004-058209

DERWENT-WEEK: 200406

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Computer implemented method for $\underline{\text{searching}}$ data via query, involves creating multi-grid tree $\underline{\text{taxonomy}}$ in metric space for data using distance functions, and comparing query with the $\underline{\text{taxonomy}}$ to find matches within given neighborhood of query

INVENTOR: TANG, Y T; YANG, Y G

PRIORITY-DATA: 1999US-167045P (November 23, 1999), 2000US-0718573 (November 22,

2000)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 6636849 B1

October 21, 2003

024

G06F017/30

INT-CL (IPC): $\underline{G06} + \underline{7/00}$; $\underline{G06} + \underline{17/30}$

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

5. Document ID: EP 1345130 A1

h eb b g ee e f

e b

ef b

L4: Entry 5 of 11

File: DWPI

Sep 17, 2003

DERWENT-ACC-NO: 2003-733401

DERWENT-WEEK: 200370

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: $\underline{\text{Taxonomy}}$ item $\underline{\text{searching}}$ tool using internet, $\underline{\text{searches}}$ for items classified according to classification of one of $\underline{\text{taxonomies}}$ to locate items classified by

equivalent terms in other taxonomies, using joins in ontology server

PRIORITY-DATA: 2002EP-0251780 (March 13, 2002)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

EP 1345130 A1

September 17, 2003

E

022

G06F017/30

INT-CL (IPC): $\underline{606} + \underline{17/30}$

Full Title Citation I	Front Review	Classification	Date	Reference	Claims	Kunic Drama De
						<u> </u>

6. Document ID: DE 10244726 A1

L4: Entry 6 of 11

File: DWPI

Jul 24, 2003

DERWENT-ACC-NO: 2003-589030

DERWENT-WEEK: 200356

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Electronic trade system for production, actualization and management of multi-taxonomy environments enabling customers to search for goods within a

classification system and compare offers from different suppliers

INVENTOR: TENORIO, M

PRIORITY-DATA: 2001US-0032903 (October 19, 2001), 2001US-326063P (September 27,

2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MATN-TPC

DE 10244726 A1

July 24, 2003

017

b

G06F017/60

INT-CL (IPC): $\underline{606} \ \underline{F} \ \underline{17/30}; \ \underline{606} \ \underline{F} \ \underline{17/60}$

Full: Title: Citation Front Review Classification Date Reference	Full Title Citation From	Review Classification	Date Reference Claims KNNC Graw C
--	--------------------------	-----------------------	-----------------------------------

7. Document ID: WO 2003042865 A2

L4: Entry 7 of 11

File: DWPI

May 22, 2003

DERWENT-ACC-NO: 2003-430980

DERWENT-WEEK: 200340

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Apparatus for managing a <u>taxonomy</u> creating and editing of hierarchical databases of terms for use in <u>searching</u> has first storage device that may store

h eb bgeeef eb ef

data related to taxonomy for viewing it and second storage device for its editing

INVENTOR: BASTABLE, D P; OSBALDESTON, R

PRIORITY-DATA: 2001GB-0027248 (November 13, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

WO 2003042865 A2

May 22, 2003

F.

063

G06F017/30

INT-CL (IPC): $\underline{G06} \pm \underline{17/30}$

Full Title Citation Front Review	Classification Date	Reference Claims	KANC Draw De
· · · · · · · · · · · · · · · · · · ·	·		

8. Document ID: EP 1421535 A1, US 20030046114 A1, WO 2003021511 A1

L4: Entry 8 of 11

File: DWPI

May 26, 2004

DERWENT-ACC-NO: 2003-503533

DERWENT-WEEK: 200435

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Patient data retrieving method, involves creating <u>taxonomy</u> that includes at least one <u>search</u> criterion, receiving result set in response to sent query and displaying result record

INVENTOR: BATYE, R; DAVIES, R; DAVIES, R J

PRIORITY-DATA: 2001US-315020P (August 28, 2001), 2001US-0983289 (October 23, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 1421535 A1	May 26, 2004	E	000	G06F017/60
US 20030046114 A1	March 6, 2003		063	G06F017/60
WO 2003021511 A1	March 13, 2003	E	000	G06F017/60

INT-CL (IPC): $\underline{G06} \times \underline{17/60}$

, , , , , , , , , , , , , , , , , , , ,				 	
Full Title Citation	Front Rev	iew Classification	Date Reference	Claims	OMC Draw De
·	· ·	•		ξ (

9. Document ID: WO 200129746 A2, AU 200037447 A

L4: Entry 9 of 11

File: DWPI

Apr 26, 2001

DERWENT-ACC-NO: 2001-316268

DERWENT-WEEK: 200148

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Interactive linkage provision between <u>search</u> engine and dynamic pricing content on computer network for e-commerce, involves providing mapping between <u>search</u> requests and preset <u>taxonomy</u> of dynamic pricing information

INVENTOR: KAVITZ, P A; MCEACHERN, C D J; WOOLSTON, T G

hebbgeeef eb ef b

PRIORITY-DATA: 1999US-0422057 (October 21, 1999)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 200129746 A2
 April 26, 2001
 E
 066
 G06F017/60

 AU 200037447 A
 April 30, 2001
 000
 G06F017/60

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{17/60}$

Full Title Citation	Front Review		Reference	Claims	KOWIC	Drawi De

10. Document ID: US 6665681 B1, WO 200062203 A1, AU 200042212 A, EP 1208464 A1, JP 2002541590 W

L4: Entry 10 of 11

File: DWPI

Dec 16, 2003

DERWENT-ACC-NO: 2001-122654

DERWENT-WEEK: 200382

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: $\underline{\text{Taxonomy}}$ generating system generates $\underline{\text{taxonomy}}$ based on leader phrases identified by parser and other phrases in database so as to enable user to $\underline{\text{search}}$ through database

INVENTOR: VOGEL, C

PRIORITY-DATA: 1999US-0289174 (April 9, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<u>US 6665681 B1</u>	December 16, 2003		000	G06F017/30
WO 200062203 A1	October 19, 2000	E	024	G06F017/30
AU 200042212 A	November 14, 2000		000	
EP 1208464 A1	May 29, 2002	E	000	G06F017/30
JP 2002541590 W	December 3, 2002		020	G06F017/30

INT-CL (IPC): $\underline{G06} + \underline{17/30}$

Full Title Citation Front Review Classification Date Reference	Draw De

11. Document ID: RD 413092 A

L4: Entry 11 of 11

File: DWPI

Sep 10, 1998

DERWENT-ACC-NO: 1998-529428

DERWENT-WEEK: 199845

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Virtual URL method for browsing and <u>searching</u> large information spaces - involves setting up <u>taxonomy</u> of pages classified within hierarchical organisation based upon areas of interest

INVENTOR: IBMC,

h eb bgeeef eb ef be

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 20030182196 A1

Using default format because multiple data bases are involved.

L3: Entry 1 of 5

File: PGPB

Sep 25, 2003

PGPUB-DOCUMENT-NUMBER: 20030182196

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030182196 A1

TITLE: Taxonomy based user interface for merchant comparison in electronic commerce

system

PUBLICATION-DATE: September 25, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Huang, Jun

San Jose

CA

US

US-CL-CURRENT: 705/26

Full Title Citation Front Revie	and the form and the second second second	Parker Brokenson		
TOTAL TREE CHARGO PROBLEM REVIEW) Classification I	Date i Meterence i	· Sendences : Anachments	

2. Document ID: DE 10244726 A1

L3: Entry 2 of 5

File: EPAB

Jul 24, 2003

PUB-NO: DE010244726A1

DOCUMENT-IDENTIFIER: DE 10244726 A1

TITLE: Electronic trade system for production, actualization and management of multi-taxonomy environments enabling customers to search for goods within a

classification system and compare offers from different suppliers

PUBN-DATE: July 24, 2003

INVENTOR-INFORMATION:

NAME

COUNTRY

TENORIO, MANOEL

US

INT-CL (IPC): $\underline{G06} + \underline{17/60}$; $\underline{G06} + \underline{17/30}$

h eb b g ee e f

e b

f h

EUR-CL (EPC): G06F017/60

Full Title Citation Front Review Classification Date Reference

3. Document ID: US 6636849 B1

L3: Entry 3 of 5

File: DWPI

Oct 21, 2003

DERWENT-ACC-NO: 2004-058209

DERWENT-WEEK: 200406

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Computer implemented method for searching data via query, involves creating multi-grid tree $\underline{\text{taxonomy}}$ in metric space for data using distance functions, and $\underline{\text{comparing}}$ query with the $\underline{\text{taxonomy}}$ to find matches within given neighborhood of query

INVENTOR: TANG, Y T; YANG, Y G

PRIORITY-DATA: 1999US-167045P (November 23, 1999), 2000US-0718573 (November 22,

2000)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE

PAGES MAIN-IPC

US 6636849 B1

October 21, 2003

024

G06F017/30

INT-CL (IPC): $\underline{606} + \frac{7}{00}$; $\underline{606} + \frac{17}{30}$

Full Title Citation Front Review	Classification Date	Reference Claims KWIO Draw De

4. Document ID: DE 10244726 A1

L3: Entry 4 of 5

File: DWPI

Jul 24, 2003

DERWENT-ACC-NO: 2003-589030

DERWENT-WEEK: 200356

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Electronic trade system for production, actualization and management of multi-taxonomy environments enabling customers to search for goods within a

classification system and compare offers from different suppliers

INVENTOR: TENORIO, M

PRIORITY-DATA: 2001US-0032903 (October 19, 2001), 2001US-326063P (September 27,

2001)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE

PAGES MAIN-IPC

DE 10244726 A1

July 24, 2003

017

G06F017/60

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{17/30}$; $\underline{G06} \ \underline{F} \ \underline{17/60}$

Full Title Citation Front Review Classification Date Reference Citation Claims KMC Draw De

5. Document ID: US 20030120662 A1

L3: Entry 5 of 5

File: DWPI

Jun 26, 2003

DERWENT-ACC-NO: 2003-660939

DERWENT-WEEK: 200362

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Usage-based adaptable taxonomy method, involves comparing level of access

and threshold access value for two given nodes and then arranging them in

hierarchical order based on comparing results

INVENTOR: VISHIK, C S

PRIORITY-DATA: 2001US-0033215 (December 26, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

US 20030120662 A1

June 26, 2003

009

G06F007/00

INT-CL (IPC): G06 F 7/00

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
TAXONOMY	3492
TAXONOMIES	328
TAXONOMYS	0
COMPAR\$	0
COMPAR	9629
COMPARA	8284
COMPARAABLE	4
COMPARAAFEASURING	1
COMPARAAN	1
COMPARAAPPROPRIATELY	1
((TAXONOMY AND COMPAR\$).TI.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	5

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

b

е

h eb bgeeef eb ef

Clear Generate Collection Print Fwd:Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20040024739 A1

Using default format because multiple data bases are involved.

L2: Entry 1 of 3

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040024739

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040024739 A1

TITLE: System and method for implementing a knowledge management system

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Copperman, Max CA Santa Cruz US Angel, Mark Cupertino CA US Rudy, Jeffrey H. San Jose CA US Huffman, Scott B. Redwood City CA US Kay, David B. Los Gatos CA US Fratkina, Raya Hayward CA US

US-CL-CURRENT: 707/1

Full Title Citation Front	Review Classification	Date Reference	Sequences	Attachments	Claims K	MC Draw. De

2. Document ID: US 20030126165 A1

L2: Entry 2 of 3

File: PGPB

Jul 3, 2003

PGPUB-DOCUMENT-NUMBER: 20030126165

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030126165 A1

TITLE: Method for defining and optimizing criteria used to detect a contextually

specific concept within a paragraph

PUBLICATION-DATE: July 3, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Segal, Irit Haviv

Tel-Aviv

ΙL

h eb b g ee e f e e

Winer, Amir

Tel-Aviv

IL

US-CL-CURRENT: <u>707/206</u>; <u>704/10</u>

Full Title Citation	Front Review C	lassification Date	Reference Sequenci	es Attachments	Claims KNMC Draw De
***************************************	***************************************	**********		************	***************************************

3. Document ID: US 6711585 B1

L2: Entry 3 of 3

File: USPT

Mar 23, 2004

US-PAT-NO: 6711585

DOCUMENT-IDENTIFIER: US 6711585 B1

TITLE: System and method for implementing a knowledge management system

DATE-ISSUED: March 23, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Copperman; Max Santa Cruz CA
Angel; Mark Cupertino CA
Rudy; Jeffrey H. San Jose CA
Huffman; Scott B. Redwood City CA

Kay; David B. Los Gatos CA

Fratkina; Raya Hayward CA

US-CL-CURRENT: <u>707/104.1</u>

Title Citation Front Review Classification Date Reference	Claims KA
Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
TAXONOMY	3495
TAXONOMIES	330
TAXONOMYS	0
PARAGRAPH\$1	0
PARAGRAPH	88013
PARAGRAPHE	18
PARAGRAPHG	3
PARAGRAPHI	5
PARAGRAPHN	1
PARAGRAPHO	4
PARAGRAPHP	1
	Ti Ti



Images <u>Groups</u> <u>News</u> <u>Froogle</u> more »

1999 dynamic taxonomy word group

Advanced Search Search Preferences

Web

Results 1 - 10 of about 37,800 for 1999 dynamic taxonomy word group. (0.32 seconds)

Network Associates Inc. -- McAfee® Research -- Cryptographic ...

... A Taxonomy of Multicast Security Issues, Canetti, Pinkas, 8 ... and Technologies, Kleinmann and Kipnis, 1999 (.pdf ... Key Establishment in Large Dynamic Groups Using One ... www.networkassociates.com/us/nailabs/research_projects/ cryptographic/cryptographic_context_management.asp - 49k - Cached - Similar pages

[PDF] Proceedings Template - WORD

File Format: PDF/Adobe Acrobat - View as HTML

www.agentcities.org/Challenge02/ Proc/Papers/ch02_55_sairamesh.pdf - Similar pages

Taxonomies, Classification, Categorization - SearchTools.com ...

... which should be dynamic, current, "referenceable ... within enterprise, how taxonomies facilitate browsing ... Proceedings of Informatiewetenschap 1999; 12 November 1999 ... www.searchtools.com/info/classifiers.html - 23k - Cached - Similar pages

DIAS Contacts

... The JWSOL and OMWG environmental taxonomies are based ... A Dynamic Object-Oriented Architecture Approach to ... Remote Sensing, Proceedings of 1999 American Society ... www.dis.anl.gov/DIAS/papers.htm - 17k - Cached - Similar pages

IAT'99 - Call for Papers

... Evolution and learning in dynamic environments ... Taxonomy of agent environments ... Videos and demos should be submitted by August 2, 1999 to: Dr. Jianchang Mao (IAT ... www.comp.hkbu.edu.hk/IAT/iat99/callforpapers.html - 20k - Cached - Similar pages

[PDF] KNOWLEDGE DISCOVERY BASED ON COMPUTATIONAL TAXONOMY AND ... File Format: PDF/Adobe Acrobat - View as HTML

... Jiménez Rey, E., Grossi, MD, Orellana, RB, Perichinsky, G. y Plastino, A. 1999. ... Buenos Aires. Perichinsky, G. Dynamic Data Base and Taxonomy. 1997. ... www.itba.edu.ar/capis/webcapis/RGMITBA/ comunicacionesrgm/c-knowledgediscoveriycacic2000.pdf -Similar pages

March 4, 1999

... a prototype that was developed in 1999 around the ... a set of topics, perhaps organized into taxonomies. ... to capture this discourse, as a dynamic curriculum that ... www.ontologystream.com/ distanceLearning/learningSystem.htm - 62k - Cached - Similar pages

ACM Computing Surveys Hypertext and Hypermedia Symposium - W Index

... DeRose 1999a] word-proposition links, in Parunak's taxonomy; [Kopak 1999 ... Morville 1998] bibliographic reference; [Bernstein 1999] dynamic hypertext barriers ...

www.cs.brown.edu/memex/ ACM HypertextTestbed/index/W.html - 25k - Cached - Similar pages

The Bacteriophage Ecology Group News (October 1, 1999)

... Taxonomy of bacterial viruses: establishment of tailed virus genera and ... the air-water-solid interface in dynamic batch systems. Thompson, SS, Yates, MV (1999). ... www.mansfield.ohio-state.edu/~sabedon/bgnws002.htm - 101k - Cached - Similar pages

<u>Abstract</u>

h

С

Volume 4, Number 1, June 1999. ... of Putonghua, as well as the internal dynamic of language ... A partial taxonomy of Chinese Interlanguage (Yip, 1995) errors based on ... ec.hku.hk/hkjal/vol4.htm - 15k - Cached - Similar pages

> Goooooooogie ▶ 1 2 3 4 5 6 7 8 9 10

Result Page:

1999 dynamic taxonomy word group Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

C



Groups News Froogle more » Images

1999 dynamic taxonomy word group documer Search

Advanced Search Preferences

Results 1 - 10 of about 17,300 for 1999 dynamic taxonomy word group documents. (0.48 seconds)

[PDF] Groups, Adaptation, Coordination and Translation (GACT): Digital ...

File Format: PDF/Adobe Acrobat - View as HTML

... translation' tools, in other words) with tools ... International Conference on System

Sciences - 1999 9 ... other taxonomies for infrastructure, like that offered by ...

csdl.computer.org/comp/proceedings/ hicss/1999/0001/02/00012030.PDF - Similar pages

[PDF] The TaxGen Framework: Automating the Generation of a Taxonomy for ...

File Format: PDF/Adobe Acrobat - View as HTML

... Hawaii International Conference on System Sciences - 1999 8 ... well-balanced root structure

of the generated taxonomy. ... on-line books into dynamic bookshelves, in ...

csdl.computer.org/comp/proceedings/ hicss/1999/0001/02/00012034.PDF - Similar pages

[More results from csdl.computer.org]

Taxonomies, Classification, Categorization - SearchTools.com ...

... which should be dynamic, current, "referenceable ... within enterprise, how taxonomies facilitate browsing ... Proceedings of Informatiewetenschap 1999; 12 November 1999 ...

www.searchtools.com/info/classifiers.html - 23k - Cached - Similar pages

Classification and Taxonomy Tools - SearchTools.com Listing

... to SearchTools Listing Report) Dynamic Categorization with ... navigate Infoworld, March 22 1999 by Emily ... formerly Quiver) Provides a taxonomy management system ...

www.searchtools.com/info/classifiers-tools.html - 45k - Cached - Similar pages

[More results from www.searchtools.com]

[PDF] Integration between HRMS and Linguistic Analysis Technologies to ...

File Format: PDF/Adobe Acrobat - View as HTML

... he wants to a different view (Taxonomy, Competency, Processes ... Smart, Dynamic Organisations 488 - It's the ... source of enterprise wealth", 1999 Gartner Group ...

www.knowledgeboard.com/library/hrms.pdf - Similar pages

Network Associates Inc. - McAfee® Research -- Cryptographic ...

... A Taxonomy of Multicast Security Issues, Canetti, Pinkas, 8 ... and Technologies, Kleinmann and Kipnis, 1999 (.pdf ... Key Establishment in Large Dynamic Groups Using One ...

www.networkassociates.com/us/nailabs/research_projects/

cryptographic/cryptographic_context_management.asp - 49k - Cached - Similar pages

Modelling (Modeling)

... Languages for Bioinformatics" August 1, 1999 This paper ... KBSI is a dynamic and innovative company ... in differing formats, reorganizing taxonomies, resolving name ...

www.insead.fr/CALT/Encyclopedia/ ComputerSciences/System/modeling.htm - 26k - Jul 10, 2004 -

Cached - Similar pages

[PDF] Proceedings Template - WORD

File Format: PDF/Adobe Acrobat - View as HTML

www.agentcities.org/Challenge02/ Proc/Papers/ch02 55 sairamesh.pdf - Similar pages

XML.com: Building a Semantic Web Site

... person/uche+ogbuji/) (http://www.w3.org/1999/02/22 ... A RSS 1.0 channel with taxonomy data happens to have all ... in a different syntax - as the dynamic index system ...

h

g gec e ch h e

С



The Bacteriophage Ecology Group News (October 1, 1999)

... Taxonomy of bacterial viruses: establishment of tailed virus genera and ... the air-water-solid interface in dynamic batch systems. Thompson, SS, Yates, MV (1999). ... www.mansfield.ohio-state.edu/~sabedon/bgnws002.htm - 101k - Cached - Similar pages

Gooooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

1999 dynamic taxonomy word group Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google